

DIGITAL RECORDER AND PROGRAM FOR THE SAME

Patent number: JP2003255944
Publication date: 2003-09-10
Inventor: KIZAKI TAKAHIRO; OTA MITSUHIKO
Applicant: YAMAHA CORP
Classification:
- International: G10H1/00; G11B20/10; G10H1/00; G11B20/10; (IPC1-7): G10H1/00; G11B20/10
- european:
Application number: JP20020060830 20020306
Priority number(s): JP20020060830 20020306

Report a data error here

Abstract of JP2003255944

PROBLEM TO BE SOLVED: To eliminate a redoing of recording even when a player mistakes a musical performance on the way.

SOLUTION: A storage region for specified time duration is set in a storage means 4, and input sounds IN1 to IN4 are recorded on the storage region by loop overwrite. Recording data for the storage region are recorded as a sound source material on a specified track of a song constituted of a multitrack. The song is recorded on the storage means 4 or a CD-R 5. Since the recording is performed by the loop overwrite in the storage region, the recording is completed when the musical performance is satisfactorily achieved for the player. Thereby, a satisfactory musical performance is recorded without redoing the recording setting operation of a recorder at every musical performance.

COPYRIGHT: (C)2003,JPO

